10

15

20

25

30

35

CLAIMS

1. An image reproducing apparatus comprising: a buffer memory that accumulates input image data for a plurality of lines;

an image data storing unit that extracts and stores, from the buffer memory, image data of a region of a predetermined size;

a specified portion detecting unit that detects specified portion in which gradation of the image data varies slowly from the predetermined region of said image data stored in the image data storing unit; and

an intermediate density data generating unit that generates intermediate density data composed with step smaller than the minimum value of a step between different gradation levels of said image data, based on a result of detection by said specified portion detecting unit, in said specified portion;

wherein based on the intermediate density data, an image is output and reproduced that has a greater number of gradation levels than that of said input image data.

- 2. An image reproducing apparatus according to claim 1, further comprising an image output processing unit that outputs, on receiving said input image data and said intermediate density data, an image having increased number of gradation levels over that of the image data.
- 3. An image reproducing apparatus according to claim 1, wherein, in said specified portion, gradation varies in units of the minimum value of a step between different gradation levels of said image data, and wherein luminance of said image data in said specified portion is higher than in the other portion.
- 4. An image reproducing apparatus according to claim 2, wherein, in said specified portion, gradation varies in units of the minimum value of a step between different gradation levels of said image data, and wherein luminance of said image data in said specified

15

20

25

30

35

portion is higher than in the other portion.

5. An image reproducing apparatus comprising: a buffer memory that accumulates input

image data for a plurality of lines;

a register that extracts and stores, from the buffer memory, image data of a remarked pixel selected from among a plurality of pixels of said input image data, and image data of pixels in region surrounding the pixel; and

an image data operation processing unit that detects a portion containing said remarked pixel in which gradation of the image data varies slowly by calculating variation of gradation of image data in said surrounding region stored in the register, and generates intermediate density data composed with step smaller than the minimum value of a step between different gradation levels of image data;

wherein based on the intermediate density data, an image is output and reproduced that has a greater number of gradation levels than that of said input image data.

- 6. An image reproducing apparatus according to claim 5, further comprising a gradational print processing unit that performs, on receiving said input image data and said intermediate density data, a printing process of an image having increased number of gradation levels over that of the image data.
- 7. An image reproducing apparatus according to claim 5, wherein, in said portion containing said remarked pixel, gradation varies in units of the minimum value of a step between different gradation levels of said image data, and wherein luminance of said image data in said portion containing said remarked pixel is higher than in the other portion.
- 8. An image reproducing apparatus according to claim 6, wherein, in said portion containing said remarked pixel, gradation varies in units of the minimum

10

15

20

25

3.0

35

value of a step between different gradation levels of said image data, and wherein luminance of said image data in said portion containing said remarked pixel is higher than in the other portion.

9. An image reproducing apparatus comprising: a buffer memory that accumulates input image data for a plurality of lines;

a register that extracts and stores, from the buffer memory, image data of a remarked pixel selected from among a plurality of pixels of said input image data, and image data of pixels in region surrounding the pixel;

an image data operation processing unit that calculates an average value of gradation of image data of said remarked pixel and image data of pixels in region surrounding said remarked pixel stored in the register: and

a gradation enhancement process on/off deciding unit that detects the maximum value and the minimum value of gradation levels of image data in the region surrounding said remarked pixel, and decides whether or not enhancement process of increasing the number of gradation levels of said input image data is to be performed, depending on whether or not the difference between the maximum value and the minimum value is equal to or less than a predetermined value;

wherein if the difference between said maximum value and said minimum value is equal to or less than the predetermined value, said gradation enhancement process on/off deciding unit is turned on to output and reproduce an image having a greater number of gradation levels than that of input image data, while if the difference between said maximum value and said minimum value is greater than the predetermined value, said gradation enhancement process on/off deciding unit is turned off to output and reproduce an image having adopted said average value as gradation level of image

15

20

25

data of said remarked pixel.

- 10. An image reproducing apparatus according to claim 9, further comprising a gradational print processing unit that performs, on receiving said input image data, a printing process of either an image having increased number of gradation levels over that of the image data, or an image having adopted said average value as gradation level of image data of said remarked pixel.
- 11. An image reproducing apparatus according to 10 claim 9, wherein luminance of said image data in the portion containing said remarked pixel is higher than in the other portion.
 - 12. An image reproducing apparatus according to claim 10, wherein luminance of said image data in the portion containing said remarked pixel is higher than in the other portion.
 - 13. An image reproducing apparatus comprising: a buffer memory that accumulates input image data for a plurality of lines;
 - a register that extracts and stores, from the buffer memory, image data of a remarked pixel from among a plurality of pixels of said input image data, and image data of pixels in region surrounding the pixel;
 - a template storing unit that stores in advance the correspondence between arbitrary combination of said plurality of pixels and gradation having a greater number of gradation levels than that of said input image data as templates; and
- a coincidence detecting unit that detects
 whether or not a combination of a plurality of pixels in
 a template stored in the template storing unit coincides
 with the combination of said remarked pixel and pixels in
 region surrounding the pixel stored in the register;
 wherein if coincidence of said two
- 35 combinations with each other is detected, an image having a greater number of gradation levels than that of said input image data is output and reproduced based on

15

corresponding gradation in said template.

- 14. An image reproducing apparatus according to claim 13, further comprising a gradational print processing unit that performs, on receiving said input image data, a printing process of an image having increased number of gradation levels over that of the image data.
- 15. An image reproducing apparatus according to claim 13, wherein luminance of said image data in the portion containing said remarked pixel is higher than in the other portion.
 - 16. An image reproducing apparatus according to claim 14, wherein luminance of said image data in the portion containing said remarked pixel is higher than in the other portion.
 - 17. An image reproducing apparatus comprising: a buffer memory that accumulates input image data for a plurality of lines;
- a first register that extracts and stores,
 from the buffer memory, image data of a remarked pixel
 from among a plurality of pixels of said input image
 data, and image data of pixels in region surrounding the
 pixel;
- a second register that sets the value of said remarked pixel as a reference value, and stores a result of subtraction of said value of said remarked pixel from value of pixels in said surrounding region as difference data:
- a difference template storing unit that

 stores in advance the correspondence between difference
 data of arbitrary pixel in said surrounding region and
 gradation having a greater number of gradation levels
 than that of input image data as difference template; and
 a difference coincidence detecting unit
- 35 that detects whether or not difference data in difference template stored in said difference template storing unit coincides with the difference data stored in said second

15

20

25

30

35

register;

wherein if it is detected that the two difference data coincide with each other, an image having a greater number of gradation levels than that of said input image data is output and reproduced based on the corresponding gradation in said difference template.

- 18. An image reproducing apparatus according to claim 17, further comprising a gradational print processing unit that performs, on receiving said input image data, a printing process of an image having increased number of gradation levels over that of the image data.
- 19. An image reproducing apparatus according to claim 17, wherein luminance of said image data in the portion containing said remarked pixel is higher than in the other portion.
- 20. An image reproducing apparatus according to claim 18, wherein luminance of said image data in the portion containing said remarked pixel is higher than in the other portion.
- 21. An image reproducing apparatus according to claim 5, further comprising:

a resolution converting unit that converts a resolution of said input image data to a resolution of higher level than the original resolution; and

a position information register that stores position information on the position of each of said plurality of pixels;

- wherein, while the position of each of said plurality of pixels stored in the position information register is being shifted pixel by pixel, said image data operation processing unit is operated so as to output an image which has the resolution of higher level than that of the input image data, and which has a greater number of gradation levels than that of the image data.
 - 22. An image reproducing apparatus according to

10

15

20

25

3.0

claim 6, further comprising:

a resolution converting unit that converts a resolution of said input image data to a resolution of higher level than the original resolution; and

a position information register that stores position information on the position of each of said plurality of pixels;

wherein, while the position of each of said plurality of pixels stored in the position information register is being shifted pixel by pixel, said image data operation processing unit is operated so as to output an image which has the resolution of higher level than that of the input image data, and which has a greater number of gradation levels than that of the image data.

23. An image reproducing apparatus according to claim 7, further comprising:

a resolution converting unit that converts a resolution of said input image data to a resolution of higher level than the original resolution; and

a position information register that stores position information on the position of each of said plurality of pixels;

wherein, while the position of each of said plurality of pixels stored in the position information register is being shifted pixel by pixel, said image data operation processing unit is operated so as to output an image which has the resolution of higher level than that of the input image data, and which has a greater number of gradation levels than that of the image data.

24. An image reproducing apparatus according to claim 5, further comprising:

an image output on/off deciding unit that
decides whether or not an image having a greater number
of gradation levels than that of said input image data is
to be output, depending on whether or not a gradation

10

15

20

25

30

35

level of image data in a region containing said remarked pixel is within a predetermined range;

wherein, if the gradation level of image data in the region containing said remarked pixel is within the predetermined range, the image output on/off deciding unit is turned on to output an image having a greater number of gradation levels than that of said input image data, and on the other hand, if the gradation level of image data in the region containing said remarked pixel is not within the predetermined range, the image output on/off deciding unit is turned off to output an image having the number of gradation levels maintained at that of said input image data.

25. An image reproducing apparatus according to claim 6, further comprising:

an image output on/off deciding unit that decides whether or not an image having a greater number of gradation levels than that of said input image data is to be output, depending on whether or not a gradation level of image data in a region containing said remarked pixel is within a predetermined range;

wherein, if the gradation level of image data in the region containing said remarked pixel is within the predetermined range, the image output on/off deciding unit is turned on to output an image having a greater number of gradation levels than that of said input image data, and on the other hand, if the gradation level of image data in the region containing said remarked pixel is not within the predetermined range, the image output on/off deciding unit is turned off to output an image having the number of gradation levels maintained at that of said input image data.

26. An image reproducing apparatus according to claim 7, further comprising:

an image output on/off deciding unit that decides whether or not an image having a greater number of gradation levels than that of said input image data is

15

20

25

30

35

to be output, depending on whether or not a gradation level of image data in a region containing said remarked pixel is within a predetermined range;

wherein, if the gradation level of image data in the region containing said remarked pixel is within the predetermined range, the image output on/off deciding unit is turned on to output an image having a greater number of gradation levels than that of said input image data, and on the other hand, if the gradation level of image data in the region containing said remarked pixel is not within the predetermined range, the image output on/off deciding unit is turned off to output an image having the number of gradation levels maintained at that of said input image data.

- 27. An image reproducing apparatus according to claim 5, further comprising switching instructing means for instructing a switching operation as to whether an image having a greater number of gradation levels than that of said input image data is to be output, or an image having number of gradation levels maintained at that of said input image data is to be output.
- 28. An image reproducing apparatus according to claim 6, further comprising switching instructing means for instructing a switching operation as to whether an image having a greater number of gradation levels than that of said input image data is to be output, or an image having number of gradation levels maintained at that of said input image data is to be output.
- 29. An image reproducing apparatus according to claim 7, further comprising switching instructing means for instructing a switching operation as to whether an image having a greater number of gradation levels than that of said input image data is to be output, or an image having number of gradation levels maintained at that of said input image data is to be output.
 - 30. An image reproducing method comprising the steps of:

accumulating input image data for a plurality of lines in a buffer memory;

extracting and storing from the buffer memory image data of region of a predetermined size;

detecting a specified portion in which gradation of the image data varies slowly from the predetermined region of the stored image data;

generating intermediate density data

composed with step smaller than the minimum value of a step between different gradation levels of said image data, based on the detection result of the specified portion, in the specified portion; and

outputting and reproducing, based on the intermediate density data, an image having a greater number of gradation levels than that of said input image data.

31. A computer readable storage medium storing:

means for causing image data of region of
a predetermined size to be extracted and stored from a
buffer memory storing input image data for a plurality of
lines;

means for causing a specified portion where gradation of the image data varies slowly to be detected from the predetermined region of the stored image data:

means for causing intermediate density data composed with step smaller than the minimum value of a step between different gradation levels of said image data to be generated in said specified portion; and

means for outputting an image having a greater number of gradation levels than that of said input image data based on the intermediate density data.

3.0

10

15

20

25